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Solution of the Steiner problem for convex boundaries

AO Ivanov, AA Tuzhilin - Russian Mathematical Surveys, 1990 - turpion.org

... linear sections). In each **non-boundary cell** of the skeleton we join the midpoints of sides lying in the interior of the parquet. In ...

Cited by 30 - Related articles - Web Search - All 7 versions

[PDF] *Volume CAD

K Kase, Y Teshima, S Usami, H Ohmori, C Teodosiu, ... - ACM International Conference Proceeding Series, 2003 - isme.or.ip

... In V-CAD, only two types of cells, "boundary cell" and "**non-boundary cell**" (see Figure 3) are involved. ... Boundary cell **Non-boundary cell** Shape attribute ...

Cited by 12 - Related articles - View as HTML - Web Search - All 6 versions

High performance presence-accelerated ray casting

M Wan, A Kaufman, S Bryson - Proceedings of the conference on Visualization'99: ..., 1999 - portal acm.org

... Z Y 0 j k Table T run(, 2) i 1 n-2 n-2 T[j, k] Σ i boundary cell $\boldsymbol{non\text{-boundary}}$

cell Figure 1: Data structurefor run-length encoding of boundarycells. ...

Cited by 38 - Related articles - Web Search - All 10 versions

Multiresolution amalgamation: dynamic spatial data cube generation - [PDF] *uq.edu.au

S Prasher, X Zhou - Proceedings of the 15th Australasian database conference-..., 2004 - portal.acm.org

... In the example, if the shaded region is removed, its neighbours merge, making the boundary cell an internal (non-boundary) cell. ...

Cited by 18 - Relaied articles - Web Search - All 13 versions

HMRSVP: A Hierarchical Mobile RSVP Protocol

CC Tseng, GC Lee, RS Liu, TP Wang - Wireless Networks, 2003 - Springer

... As shown in fig- ure 1(a), the MH is currently visiting a **non-boundary cell** MA i and we can presume that the MH will make only intra-region handoffs in the ...

Cited by 81 - Related articles - Web Search - Bt. Direct - All 7 versions

A Fast Algorithm for Density-Based Clustering in Large Database

B Zhou, DW Cheung, B Kao - LECTURE NOTES IN COMPUTER SCIENCE, 1999 - Springer

Page 1. A Fast Algorithm for Density-Based Clustering in Large Database Bo Zhou 1. David W. Cheung 2. and Ben Kao 2.1 Department ...

Cited by 9 - Related articles - Web Search - BL Direct - All 4 versions

$\underline{\hbox{Appropriate vertical discretization of Richards' equation for two-dimensional watershed-scale} \dots$

CW Downer, FL Ogden - Hydrological Processes, 2004 - doi.wiley.com

... In this case, the size of the last non-boundary cell and the number of cells changes as the water table rises and falls. Non-linear coefficients. ...

Cited by 15 - Related articles - Web Search - Library Search - BL Direct - All 5 versions

PDFI Computation in cellular automata: A selected review

M Mitchell - Nonstandard Computation, 1996 - emo.ir

Page 1. Computation in Cellular Automata: A Selected Review Melanie Mitchell Santa Fe Institute 1399 Hyde Park Road Santa Fe, NM 87501 USA email: mm@santafe.edu ...

Cited by 64 - Related articles - View as HTML - Web Search - All 11 versions

[PDF] A Cartesian Grid Method For Viscous Incompressible Flows With Complex Immersed Boundaries

T Ye, R Mittal, HS Udaykumar, W Shvy - AIAA Paper, 1999 - project.seas.gwu.edu

... Approximation of f w to second-order accuracy is quite straightforward and is

done in the same way as for the face of a non-boundary cell. ...

Cited by 6 - Related articles - View as HTML - Web Search - All 4 versions

Evaluating the global characteristic of a nonlinear dynamical system with recursive boundary ...

NA Alexander - Advances in Engineering Software, 1998 - Elsevier

... Observe child 4d and the compared with its neighbour 6b. Cell 6b parent 6 was a non-boundary cell thus 6b is bad cell, with an approximated value, ...

Cited by 2 - Related articles - Web Search - BL Direct - All 4 versions

Key authors: A Ivanov - M Wan - C Tseng - M Mitchell - A Tuzhilin

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